

choliminan (Receiver Station)

Amapolis (Transmitter Station)

ADVAHRACIDS:

- (1) Notablichment of ONG facilities at major Havy installations of known offsetitoness, thereby making available Havy technical experience and advice in evercoming difficulties.
- (2) Poscible sharing of cortain phases of transmitter and receiver accellations by Havy and CIG. Whis mould be a major equalcaration if the Havy is successful in obtaining additional badly needed tookwheims.
- (5) Penalolo upa of regular Many facilities in the event of an emergency, imposing additional burdons on CIG but not on Many.
- (4) Possible saving of one or two technicisms provided sufficient lawy personnel are available to render transmitter maintenance assistance.

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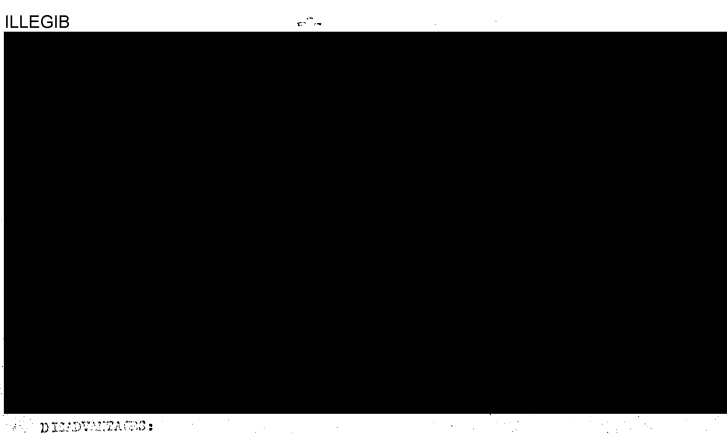




- (4) Control: Joint operation involves difficulties resulting from lacit of unified control of facilities and personnel.
- (5) Inthough engreeneded, the: No commence can be given that the large could convitate to service CIG requirements in time of national emergency their maintenance of efficient CIG commissions is most witel.
- (6) Emmandions The Many proposal is limited to facilities for Latin Townson operations. Physical limitations at Amagelia, tegother with Imom Havy emparation plans, make it doubtful that additional apace could be allocated to meet expanded CIG needs.
- (7) Francortablem: Distances involved in the American Cheltenham arrangement process difficult problems of transportation of personnel from the Machington area. The Navy at American indicated the virtual impossibility of obtaining housing in the city.
- b. PLAN D Juirkirk (Scoolwar Station)
 Ft. Masso (Transmitter Station)

There is available at the south end of the Ft. Meade military reservation an isolated area which was occupied by a radio intelligence company during the war. Interna poles and building Doundations are still in position and the area in enclosed by a fence. Under Plan B, the CIG transmitter station would be established at this site.

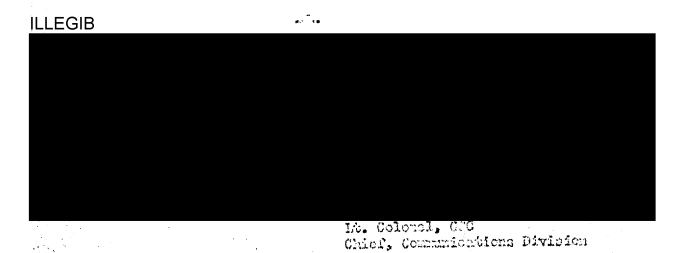
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- (1) Personnel: Possible requirement for one or two additional Creminator personnol due to impossibility of using lavy tochmicing.
- (2) The unavailability of stand-by non-OIG equipment during limited emergencies.
- (3) The unavailability of non-CIG on-the-spot technical assistemes and advice. ILLEGIB
- costs under either plan will be materially reduced due to availability or equipment in the Communications warehouse.
 - 3. Enclosure 2 is a proposed 1/0 for operation under either plan. It is not known definitely whether any Newy transmitter attendants will be available under Flan A. If assistance of this type can be obtained, the T/O would be reduced by one or two technicians. The personnel figures are board on 24-hour T-day week operation and safety requirements of two mon at all times at the transmitter site. It should be noted that the adoption of Plan B will permit a compolidation of personnel at huirbirk since it is already planned to utilise this site for engineering experinental work.

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4 Enclosures